

CHECKLIST CHANGE HISTORY

WindowsXP-Patches.xml

2006-10-12: Periodic content adjustments to reflect Microsoft Patch Tuesday (2006-10-10).

- Dropped check for MS06-020. It does not apply to XP,SP2
- Dropped check for MS06-027. It is superceded by MS06-060.
- Dropped check for MS06-028. It is superceded by MS06-058.
- Dropped check for MS02-008. It is superceded by MS06-061.
- Dropped check for MS06-048. It is superceded by MS06-062.
- Dropped check for MS06-035. It is superceded by MS06-063.
- Dropped check for MS06-037. It is superceded by MS06-059.
- Added check for MS06-058.
- Added check for MS06-059.
- Added check for MS06-060.
- Added check for MS06-061.
- Added check for MS06-062.
- Added check for MS06-063.

2006-10-01: Updates to reflect new Microsoft Patches

2006-09-19: Final beta release.

2006-09-17: General bug fixes and adjustments to support the NIST conference.

2006-09-04: Adjusted creation process to include only XP vulnerability definitions as sources for the patch definitions.

CHECKLIST INITIAL CREATION DATE

2006-08-31

FILENAME

WindowsXP-Patches.xml

DOWNLOAD PACKAGE

<http://www.threatguard.com/secutor-prime.htm>

CHECKLIST HOMEPAGE

<http://www.threatguard.com/secutor-prime.htm>

CHECKLIST SUMMARY

ThreatGuard's patch content has been derived from content that ThreatGuard generates for the MITRE-hosted repository of OVAL vulnerability definitions. The patch definitions generated in support of SP 800-68, in most cases, leverage the same logic as used for the XP,SP2 portion of the vulnerability definition criteria. In some cases, however, the criteria section is completely re-written to better support detection of the specific patch.

CHECKLIST STATUS

Operational.

The maintenance of the patch definitions include retiring content for patches that are superseded by new patches. New patches are added monthly, so the document status will never reach "Final" status.

CHECKLIST VERSION

R1.6.10

CHECKLIST INSTALLATION TOOLS

Secutor Prime as provided by ThreatGuard is a representative of how XCCDF and OVAL are intended to apply this document.

INTEGRITY

MD5SUM: 6f7ddd613ab1e9f4904eda3eabad305a

CHECKLIST KNOWN ISSUES

None

CHECKLIST NAME

Patch Definitions for Microsoft Windows XP Professional, Service Pack 2

CHECKLIST LATEST REVISION DATE

2006-10-12

PRODUCT MANUFACTURER NAME

Microsoft Corporation

NIAP/CMVP STATUS

Microsoft Windows XP Professional can be configured to operate in the FIPS validated mode. The product has not been evaluated with a NIAP-approved Common Criteria Testing Laboratory.

REGULATORY COMPLIANCE

The recommendations are consistent with the low and potentially moderate security control baselines advocated in SP 800-53 draft (NIST FISMA implementation project publication).

NIST IDENTIFIER

To be supplied by NIST.

CHECKLIST POINT OF CONTACT

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PRODUCT CATEGORY

Operating System

PRODUCT NAME

Windows XP Professional

PRODUCT ROLE

Client desktop and mobile host.

PRODUCT VERSION

Microsoft Windows XP 5.1.2600 Service Pack 2, Build 2600

REFERENCES

Microsoft Security Bulletins

CHECKLIST ROLLBACK CAPABILITY

There is no automated way to roll back the settings.

SUBMITTING ORGANIZATION/AUTHORS

ThreatGuard Inc. / Robert L. Hollis and Randal S. Taylor

CHECKLIST TARGET AUDIENCE

The patch content has been created for the IT professionals as well as end-users. Microsoft provides mechanisms to fix and all finding surfaced by applying this content, provided the user has permission and privileges to apply those patches.

CHECKLIST TARGET ENVIRONMENT

This content is targeted for all Windows XP Professional environments.

TESTING INFORMATION

The patch content has been tested on Microsoft Windows XP, Service Pack 2, and will not work on Windows 9X/ME, Windows NT, Windows 2000, Windows Server 2003, Windows XP Home, or Windows XP Professional Service Pack 1.

LICENSING

This content is released under Version 2.0 of the Apache License agreement. Reference: <http://www.apache.org/licenses/LICENSE-2.0.html>

DISCLAIMER

Do not attempt to apply any of the suggest patch upgrades as identified by this content without first testing them in a non-operational environment. ThreatGuard assumes no responsibility whatsoever for its use by other parties, and makes no guarantees, expressed or implied, about its quality, reliability, or any other characteristic. ThreatGuard would appreciate acknowledgement if the document is used.

PRODUCT SUPPORT

All recommendations generated by applying this content is referenced to recommendations from the Microsoft Corporation. Applying the patches does not prevent the user from receiving product support from Microsoft. However, third party vendors with applications that operate in the Windows XP environment may prohibit the installation of some or all Microsoft Patches. Consult your product vendor for clarification.

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